XP0**Q**900470

[TERMMAQ-[INTERNAL.LOG]]

21.05.1999/11:26:47

RECEIVED

FEB 0 6 2002

TECH CENTER 1600/2900

JAN 3 0 2002 (L)

PR - JP950277032 950929

TI - Production of slow-release medicinal composition for the stomach - comprises lyophilising a fluid mixture of medicine, hydrogel-forming polymer and water optionally in pockets on synthetic resin sheet

IW - PRODUCE SLOW RELEASE MEDICINE COMPOSITION STOMACH COMPRISE LYOPHILISE FLUID MIXTURE MEDICINE HYDROGEL FORMING POLYMER WATER OPTION POCKET SYNTHETIC RESIN SHEET

PA - (MORP) MORISHITA ROUSSEL KK

PN - JP9095440 A 970408 DW9724 A61K9/19 005pp

ORD - 1997-04-08

- UCR

? ..li max 2

2/5 - (C) WPI / DERWENT

AP - JP950277032 950929

AN - 97-267704 [24]

IC - A61J3/02; A61K9/14; A61K9/16; A61K9/19; A61K45/00; A61K47/32; A61K47/34; A61K47/36; A61K47/38

FS - CPI:GMPI

DC - A11 A14 A25 A97 B07 P33

- AB J09095440 Production of slow-release compositions is by lyophilisation of a fluid mixture of a medicine, an hydrogel-forming polymer and water, optionally filled in multiple pockets formed on a synthetic resin sheet.
 - Preferably composition contains 25-95 w/v% of water and 5-75 w/v% of hydrogel-forming polymer. The hydrogel-forming polymer is hydroxypropyl-cellulose, hydroxypropyl-methylcellulose, methylcellulose, PVA, carboxyvinyl copolymer, polyethylene oxide, pullulan and/or methacrylic acid copolymer.
 - Medicines which are rapidly eliminated from blood (e.g. acetaminophen and emorfazone), site specific absorbable medicine (e.g. furosemide and riboflavine) and locally-effective medicines (e.g. roxithromycin (RXM) and clarithromycin (CAM) are used to prepare the composition.
 - ADVANTAGE The composition floats in stomach and slowly releases the effective ingredient(s).
 - In an example, a mixture of 150g, each of acetaminophen and hydroxypropylcellulose and 300g, of water was kneaded and filled in 0.6 ml. volume stick-type pockets made of synthetic resin and lyophilised to give the floating slow-release composition. (Dwg.0/1)

Search statement 14

?